=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Tuesday Date: 4/11/2006

Time: 11:12:51

PALM INTRANET

Inventor Information for 10/792237

Inventor Name	City	State/Country
FUJITA, MANABU	ТОКҮО	JAPAN
UCHIYAMA, AKIO	YOKOHAMA-SHI	JAPAN
and the state of t		Continuity Data Foreign Data
Search Another: Application	or Pa	tent# Search
PCT /	Search or PG PU	UBS # Search
Attorney Doo	eket #	Search
Bar Code # [Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060063974 A1	US-PG	200603	34	Medical device guidance system	600/11	600/12 600/16	Uchiyama; Akio et al
US 20050272973 A1	US-PG	200512		Capsule medical apparatus	600/10	604/89	Kawano, Hironao et a
US 20050265330 A1		200512		Network relay system and control thereof		370/50 370/53	Suzuki, Masashi et al
US 20050216231 A1		200509		Detecting system of position and of capsule medical device			Aoki, Isao et al.
US 20050183733 A1		200508		Capsule type medical device sys capsule type medical device	128/89	128/92 600/16 607/11	Kawano, Hironao et a
US 20050177069 A1	US-PG	200508		Capsule medical device	600/57	600/16 600/31	Takizawa, Hironobu
US 20050159642 A1	US-PG	200507		Lesion detecting system	600/10		Kawano, Hironao et a
US 20050158246 A1	US-PG	200507		Capsule medication administration system, and medication administ method	424/10	424/45	Takizawa, Hironobu
US 20050154294 A1		200507		Capsule medical apparatus	600/42		Uchiyama, Akio et al
US 20050148847 A1	US-PG	200507		Capsule medication administration system, medication administration using capsule medication administration system, control method for capsumedication administration system			Uchiyama, Akio et al
US 20050124875 A1	US-PG	200506		Vivo observation device	600/40		Kawano, Hironao et a
US 20050085696 A1		200504		Medical apparatus, medical appa guide system, capsule type medi apparatus, and capsule type med apparatus guide apparatus	600/16		
US 20050043634 A1	US-PG	200502		Communication system for caps medical apparatus capsule type r apparatus, and information recei		128/90	Yokoi, Takeshi et al.
US 20050038321 A1	US-PG	200502	- "	Capsular medical apparatus		600/10	Fujita, Manabu et al.
US 20050004473 A1		200501		Capsulate medical system	600/47	128/90 343/87 600/30	Fujita, Manabu et al.
US 20040242962 A1		200412		Capsule medical device	600/11	600/10	Uchiyama, Akio
US 20040236180 A1		200411		Medical apparatus guiding syste			
US 20040181148 A1		200409		Optical scanning observation app	600/42	600/17 600/47	Uchiyama, Akio et al
US 20040111011 A1	US-PG	200406		Capsule medical apparatus and c method for capsule medical appa			Uchiyama, Akio et al
US 20040110495 A1		200406		Web access providing system		455/41	Yanagisawa, Toshino
US 20040085543 A1	US-PG	200405		Optical imaging system and opti imaging detection method	356/47		Xie, Tianyu et al.
US 20030229268 A1	US-PG	200312		Encapsulated endoscope system endoscope moves in lumen by its rotation of image of region to be		600/13 600/16	Uchiyama, Akio et al

. .

			is ceased	-		
US 20030213495 A1	US-PG	200311	Capsule-type medical apparatus	128/89		Fujita, Manabu et al.
			communication method for the c	120,00		r ujiwa, rramao a ot ar.
			type medical apparatus			
US 20030181788 A1	US-PG	200309	Capsule-type medical device	600/16	600/11	Yokoi, Takeshi et al.
US 20030085994 A1	US-PG	200305	Capsule type medical device	348/77		Fujita, Manabu et al.
US 20010015793 A1	US-PG	200108	Image projection system	353/74	353/12	Fujita, Manabu et al.
US 6412956 B1	USPA7	200207	Image projection system	353/12		Fujita; Manabu et al.
US 5911694 A	USPAT	199906	Endoceliac physical quantity me	600/58	600/55	Ikeda; Yuichi et al.
			apparatus having excellent meas		600/59	
			resolution			
US 5585619 A	USPAT	199612	Wireless input system for compu		250/22	Goto; Hideo et al.
			elevated four-division photodete			
US 5104851 A	USPAT	199204	2-(alkyl-cyclo)-1-propanol, a pro	512/14		Fujikura; Yoshiaki et
			preparing the same and perfume		568/81	
			composition containing the same		568/81	
					568/82	
US 4978653 A	USPAT	199012	Derivative of 2-cyclohexylpropa		512/12	Koshino; Junji et al.
			perfumery composition comprisi		549/35	
			same		549/42	
					564/25	
XIO 100000	TIODAG	100011		510/14	568/59	01 77' 1'
US 4968667 A	USPAT	199011	1,1-dimethyl-3-hydroxymethylir		568/80	Ohnuma; Hiroaki et a
			perfumery composition comprisi			
TIC 4050240 A	TICDAT	100000	same	512/14	512/10	Ohmuma, Himaaki at a
US 4959349 A	USPAI	199009	Indane derivative and perfumery		560/25	Ohnuma; Hiroaki et a
			composition comprising the sam		568/65	
					568/66	
					568/81	
US 4937073 A	USPAT	199006	Reformed vetiver oil and vetiver	424/75		Fujikura; Yoshiaki et
00 4757075 11		177000	process for preparing the same, a		512/27	
			perfumery composition comprisi		312/27	
			same			
US 4918052 A	USPAT	199004	Perfume base composition	512/22		Koshino; Junji et al.
US 4839340 A	USPAT		Bornane-3-spiro-1'-cyclopentane		560/25	
			derivatives and perfumery comp		568/66	'
			containing them		568/82	
US 4137196 A	USPAT	197901	Gelatinous fragrance-imparting	512/2	423/31:	Sakurai; Akira et al.
			composition containing stabilize			

•